Applicant: Blair et al. Appl. No. 09/545,017

In the claims:

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Please amend the following claim:

(Version with markings to show changes made):

1. (Amended) A portable speed bump unit for slowing a vehicle, comprising:

a plurality of speed bump cells, each said speed bump cell being a block and having a bottom and a top surface, said top surface starting at a front edge of said bottom, rising to a top point above said bottom, and falling to a back edge of said bottom, such that the plurality of speed bump cells is capable of supporting the weight of the vehicle; and

a means for pivotally interconnecting said plurality of speed bump cells, wherein [said plurality of speed bump cells can be rolled up for storage purpose and unrolled for deployment.] the portable speed bump unit is stored by rolling up said plurality of speed bump cells and is deployed by unrolling said plurality of speed bump cells.

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The following is a clean version of amended claim 1, its entry is respectfully requested:

1. A portable speed bump unit for slowing a vehicle, comprising:

a plurality of speed bump cells, each said speed bump cell having a bottom and a top surface, said top surface starting at a front edge of said bottom, rising to a top point above said bottom, and falling to a back edge of said bottom; and

a means for pivotally interconnecting said plurality of speed bump cells, wherein said portable speed bump unit is stored by rolling up said plurality of speed bump cells and is deployed by unrolling said plurality of speed bump cells.